

SC-5F

POTABLE WATER TREATMENT COAGULANT

- * Provides Rapid Solids Settling and Superior Effluent Clarity
- * Easy To Mix and Feed Liquid Product
- * High Activity Level for Effective Low Dosage Performance
- * Reduced Sludge Volume over Conventional Metal Salts
- * Effective over a Wide pH Range
- * Built-In Buffering Reduces Need for Caustic Enhancement In Potable Water Treatment Processes
- * NSF Certified to 250 mg/l

<u>DESCRIPTION</u>: SC-5F is a highly cationically charged coagulant. This liquid product provides the user with reliable results in water treatment applications where complete coagulation and settling is essential. When used in conjunction with medium and high molecular weight polymers, the results are synergistic.

<u>SOLUTION PREPARATION</u>: SC-5F is completely water-soluble. The recommended procedure for preparation of stock solutions consists of drawing the amount of dilution water required for a batch. Add SC-5F while stirring the solution. SC-5F may also be fed neat.

<u>SAFETY HANDLING AND STORAGE</u>: Avoid direct contact with skin and eyes. Personnel handling product should wear protective clothing and goggles. Spilled product should be contained and residues flushed with water. Major spills should be pumped into lined metal drums, fiberglass or plastic containers. As with all chemicals, Material Safety Data information should be consulted.

TYPICAL PROPERTIES:

* Viscosity: (Neat @ 25° C): 25 cps

* Freeze Point: 23° F

* Density: 11.18 lbs/gallon

* pH (Neat): 3 - 5

* Ionic Nature: Cationic

* Physical Form: Clear, colorless liquid

* Al2O3: 23.5% (+/- 0.5)

* Basicity: 83.5% (+/- 1.5%)

<u>PACKAGING</u>: SC-5F is packaged in lined 600 lbs drums, 3,000 lbs totes, and in bulk as a liquid product.